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## BRIDGE SKETCH DETAIL SHEET

PROJECT REFERENCE NO.

B-4929

ROADWAY DESIGN ENGINEER

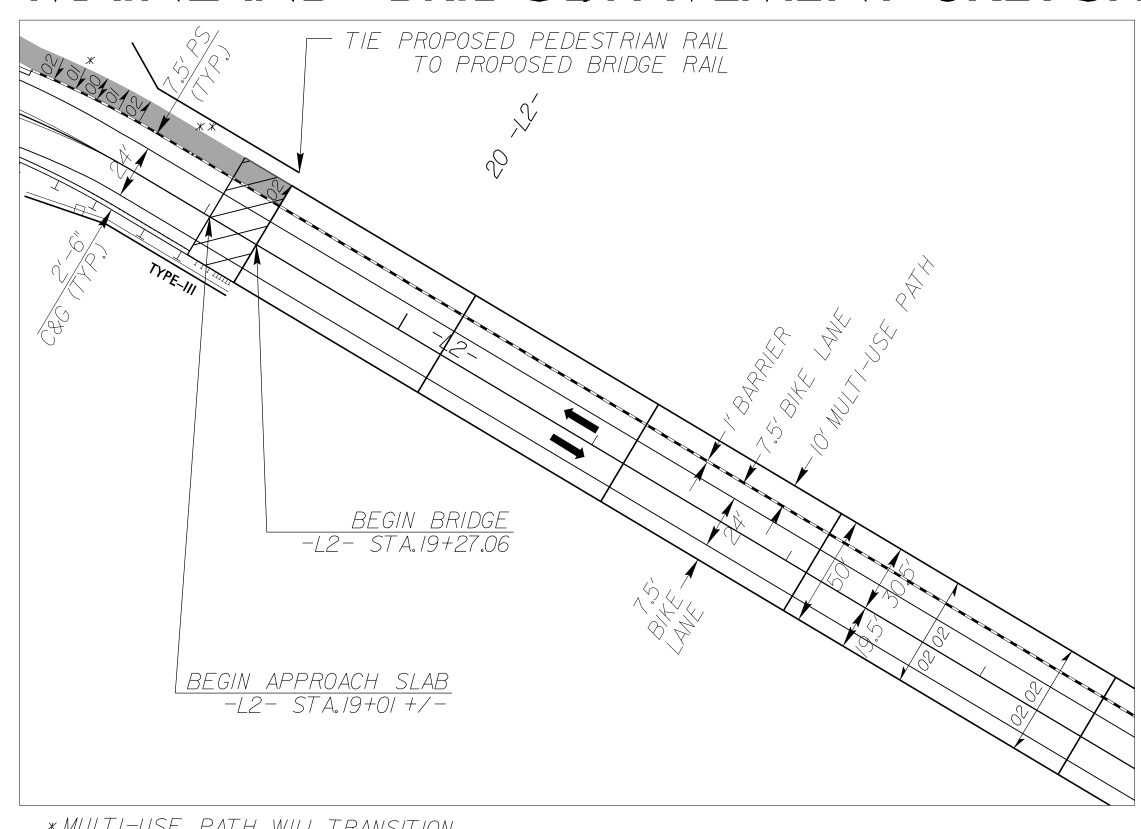
CAROLUMAN SEAL
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SEAL
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MG INE
4/26/2016

## RSSH

## MAINLAND BRIDGE/PAVEMENT SKETCH

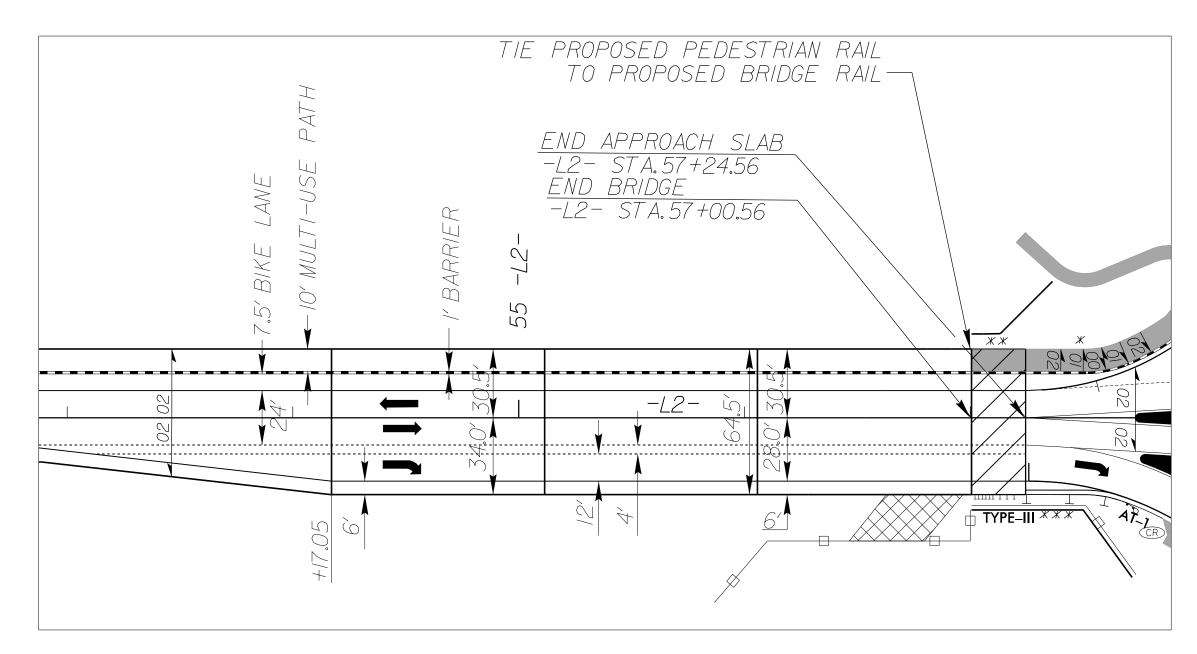


\* MULTI-USE PATH WILL TRANSITION
IN 10' INCREMENTS AT END BRIDGE
IN ORDER TO ACHIEVE DESIRED
CROSS SLOPE PER ROADWAY TYPICALS

\*\* PAVE AREA BETWEEN MULTI-USE PATH AND RETAINING WALL FOR DRAINAGE.

STRUCTURE AT \_L2\_ OVER INTRACOASTAL WATERWAY FOR PLAN VIEW, SEE SHEET 4

## ISLAND BRIDGE/PAVEMENT SKETCH



\* MULTI-USE PATH WILL TRANSITION
IN 10' INCREMENTS AT END BRIDGE
IN ORDER TO ACHIEVE DESIRED
CROSS SLOPE PER ROADWAY TYPICALS

\*\* PAVE AREA BETWEEN MULTI-USE PATH AND RETAINING WALL FOR DRAINAGE.

STRUCTURE AT \_L2\_ OVER INTRACOASTAL WATERWAY FOR PLAN VIEW, SEE SHEET 7

.K. 2010 K. Roadway Proj\B4929\_Rdy\_typ\_bridge sketch.dg K. 7019 DM